Neturn Approved For Release 200 1197 125 1 A GIARD P. 2021 1 R000 5000 500 37-0 1-3

Introduction - 3/Oct 1956

Good Morning!

STAT

STAT

It is always a distinct pleasure and a flattering experience for a person to be asked to speak about his own work. So, when proposed to me last Thursday that I tell you very succinctly about the work of the Records Management Staff I quickly accepted the opportunity.

Looking at this group, however, I feel just a little bit apprehensive about my assignment because there are some here, who by virtue of their experience qualify as specialists in some of the fields of Records

Management. There are others who have acquired a considerable knowledge in the field very quickly and demonstrated that last week when on short notice he gave a very good explanation of the Records Management Program.

What is Records Management? To me, it is one of the services that the Management Staff has to offer the Agency to halp it solve some of its problems, and a brief statement of the function of the Records Management Staff, therefore, is that it offers a service that makes available the techniques for the efficient use of Agency records.

RECORDS MANAGEMENT TALK

31 October 1956

As many of you know, I've been asked by to talk to you about what we do in this field called records management. I think this exchange of professional know-how is a good thing. I hope this little gettogether will be followed by other meetings of this group. For as I talk I believe you'll see how records management in one way or another will have some bearing on your jobs, and vice versa. At a future date we hope to hear your side of the "Management Staff Story."

I don't propose that this talk be a progress report. We hope we're all doing our jobs effectively and to the best of our ability. I simply wish to give you some background on records management, how it was developed in government and in industry, why in particular it is a vital management tool in this agency, and how we are applying it to today's records problem.

First, a little history. Records management was born of necessity. Prior to World War II, even as early as 1887, attempts were made to do something about the mounting records volume in Government. There were the:

Cockerell Commission - 1887

Joint House and
Senate Commission - 1893

Keat Commission - 1905

Taft Commission - 1910

Some of the recommendations of these early commissions are commonplace today. They concerned carbon paper, use of typewriters, subject filing, Dewey Decimal filing, and the disposition of useless files.

However, these commissions brought about only transitory results.

It was World War II and the post war era, with their masses of paperwork coupled with rising costs, that demanded drastic action. The military services took the lead. Of these, the Navy Department made great strides.

Its success, I feel, established the pattern that many agencies now follow.

I say they deserve a good deal of the credit, for much of their experience and accomplishments lead to the recommendations of the 1949 Hoover Commission, which in turn brought about the Federal Records Act of 1950, our present records management charter. The Navy plan brought all of the elements of records management, that is, record making, record keeping, and record disposition, under the staff direction of a single organizational element.

My plug for the Navy Department in no way detracts from the excellent work of other agencies, some of which practiced a form of records management as early as the depression years. TVA is a notable example.

With the Federal Records Act of 1950 as their charter, most agencies went to work. While the Act cited all aspects of records management as needing attention, it particularly emphasized the importance of records disposition. Consequently, the agencies concentrated on this area. With the guidance of the General Services Administration they made great inroads into the huge accumulations of records.

but records were still being created at an alarwing rate. It was obvious to many in the field that not enough attention was being given to the old axiom that "Today's paperwork is tomorrow's records." So in 1954, under the auspices of the 2nd Hoover Commission, a task force on paperwork management was formed. Its mission --- to look at the total records problem in government, including its effect on industry. Im sure all of you have heard quotations from the task force's report such as: "The number of pieces of paper used annually by the Government if stretched end to end would reach the moon 13 times." "The present volume of Government records would fill a file drawer reaching from DC to the Kremlin." Suffice it to say, the task force found a problem that demanded attention.

So much for the outside world. What about ourselves? From any other group but this one I would usually expect a statement that CIA is different; that its records problem can't be compared with that of other agencies. This kind of statement is sometimes offered with the hope that we can turn our backs to the problem. Let me say, we are different, and this difference makes records management even more appropriate to CIA than it is to many other agencies. I need not tell opening you people about agency paperwork; you see it every day as you perform your staff work. Obviously, our security measures and the nature of intelligence activities generate paperwork which would be considered abnormal in other agencies And obviously, we must retain our records action to be for long, sometimes undertermined, periods if we are to carry out our intelligence mission. Look at the effect this has had on our record volume. In 1950 slightly over 6,000 pieces of equipment were needed to file current records. Today we need 23,655. Fortunately, increased records management activity in the past three years has brought about a sharp drop in requirements for filing equipment. But the agency is still creating each year some 150 million pages of record material. It would take well over 11,000 4dr safe cabinets to house this volume should it all (heaven forbid) have to be stored in office space.

The records and paperwork problem <u>is</u> acute. With present limitations on office space, and with proposed limitations facing us in the new building, the problem becomes even greater. Mr. Dulles has stated that he will not ask for a supplemental appropriation to provide for a larger building than originally planned, and Mr. Kirkpatrick has expressed his concern over agency paperwork with these words: "There are times when I think our greatest impact on the Russians could be to bundle up most of our paper and drop it on them."

With these two problems of space and paperwork as keynotes, let me then briefly cover the elements of our program to show you why we feel Approved For Release 2005/07/25: CIA-RDP70-00211R000500050037-0 records management is one answer to these problems.

-3-

Let's begin with record making. As you know, we have forms management, correspondence management, and reports management programs. Basically, all three of these programs have the same objectives -- to prevent the creation of nonessential paperwork, to improve the quality of essential records. and to reduce the cost of record making. The methods of conducting these programs, however, are somewhat different. We administer the forms management program on a modified centralized basis, that is, through ARO's Aluklay all requests for new and revised forms are submitted to us for analysis as to their design, printing specifications, stocking, and so forth. A centralized type of forms control program was inherited by us early in 1953. We feel that cortain advantages justify continuing it on that basis, at least until most Area Records Officers are in a better position to devote more attention to forms management than they now can. other hand, the reports and correspondence management programs are sort of "do-it-yourself" projects. We've furnished the Operating Offices with personal guidance as well as written guides such as these and they've gone forward pretty much on their own. They've also had some official prodding. For instance, the correspondence Handbook provides Agency policy on the preparation of memoranda and letters. Also In August of this year Col. White directed his Staff Chiefs and Office Directors to establish controls over the creation and continuance of administrative <u>control measures are proposed for the DD/T and DD/P</u> reports areas.

These controls provide for a continuing review of reporting requirements to determine whether they should be continued, or whether reporting systems should be improved. New requirements are screened also. In the DD/S area this review takes place principally at the Office level. If a requirement involves two or more Operating Offices, we coordinate the review. We also initiate studies of headquarters-wide reporting, using a central reference file we have established for this purpose. We Approved For Release 2005/07/25: CIA-RDP70-00211R000500050037-0 plan to tie the DD/S, DD/I, and DD/P programs together by an Agency

While forms management and reports management have been advanced by both promotion and directives, correspondence management has been fostered almost exclusively by persuasion. There are certain aspects of this program, effective writing for example, that you simply can't regulate. Correspondence management, like all management programs, can only thrive in the proper climate, which is gradually being developed.

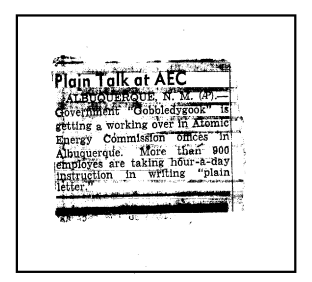
Well, what have we done in this area of record making? Let me cite a few examples, not to blow our horn, but simply to illustrate the application of techniques.

In forms management we've discovered that as more forms are brought to us for standardization, the total average annual usage per form drops. For instance, in 1953 we were providing service on 858 active forms. Today we service almost 1,900. The average annual usage per form dropped from about 22,000 in 1953 to 13,500 in 1956. (Show graph on forms activity.) How did this drop occur? It resulted from working on such projects as the intelligence information reporting and dissemination system. Here's what happened:

(SEE CARD A)

In addition to servicing an increasing number of forms, we have stepped up research and development activity. Notable among the new products we have promoted is NCR paper (No carbon required). Twenty types of forms on NCR paper, having a total annual usage of about 1 million sets, are now in use. Our customers have been enthusiastic over this new product which eliminates carbon paper handling ... inproves security.... reduces classified waste... and speeds up systems. ** Records Center*

Correspondence management too is paying dividends, although we admit formto their intengible nature. However, he do have tangible proof of the
interest in this area. The Office of Training calls upon us regularly to
talk on correspondence practices. Training courses on correspondence style
and paperdweer or relegate 2005/67 he due to Approprie 002 it roof 0005 to 5005 t



CPYRGH T

other offices periodically conduct refresher courses using the correspondence Handbook as the basic guide. Form or pattern correspondence is being used to a greater extent. Interest in effective writing is increasing. At a recent staff meeting Col. White again referred to the handbook "Plain Letters." Incidentally, over 1,200 copies have been distributed within the headquarters. Also, just last week we were requested by the Chief of the Reading Improvement School to collaborate with her on developing a study on ways to improve the readability of agency writings. The Director has asked that this study be made.

Agency employees have also shown an interest in improving correspondence practices. Over one-third of the suggestions we receive pertain to correspondence. We have adopted and promoted many of these. Letterex is an outstanding example. As a result of promoting this labor saving one-time carbon set, over 70% of all carbon copies prepared are typed on Letterex. Recently we publicized another suggestion and at the same time were able to give the suggestion program a plug. (Show flier "Are you Dropping Your O's.") We plan to use this advertising technique whenever possible.

STAT

(SEE CARD B)

STAT

Approved For Release 2005/07/25: CIA-RDP70-00211R000500050037-0

I believe I can best describe this function of records management by aksing and answering the types of questions we used in surveying the files of an office.

Does your office have a file plan? It should to ensure that official files are designated, that files are located to provide the best reference service without duplication, and that minimum floor space is used for files. Here's a picture of a file room before a plan was developed. (Show picture of Procurement Division file room). We haven't had a chance to take an "after" picture, but here's what was accomplished. (See Card C)

Does your office use standard filing supplies and equipment? It should for maximum economy and efficiency. See the difference in these file drawers. (Show two pictures of Medical files). At one time there were 54 types of folders bought by the Agency. Now we stock only six types. Official personnel folders costing only 6ϕ are now serving as well as those which formerly cost 75ϕ . Since 1953 the average cost of folders has dropped from $7\frac{1}{2}\phi$ to a little over 4ϕ . We recently convinced an office that a standard folder would serve equally as well as the 89ϕ one requested. Filing cabinets have also been standardized. We once stocked 17 types; from the weak of the standardization of filing equipment and

STAT

supplies.

Does your office make the proper use of file fasteners and pressboard folders? Heavy duty pressboard folders are not justified if lighter weight (11 pt.) standard ones will not have to be replaced during the active life of the files. Also, fasteners should be used mainly for case or project files. Heavy duty folders and fasteners eat up file space, particularly if they're used in quantities of 300 or more per four drawer cabinet. Here's a Chart that shows this graphically (Show Chart, "What Happens When You Use Fasteners and Heavy Duty Folders"). And by the way loose filing takes

Before filing record material, do you pull off and destroy such nonessential papers as routing slips, transmittal memos, courtesy copies, and copies of superseded drafts. The answer is obvious; you should. Let one memo light to you use five drawer cabipets in lieu of four drawer safes, and letter size equipment instead of legal size equipment whenever possible Obviously, the economies possible dictate that you should.

Are you misusing costly file space for storing miscellaneous material. For instance, some Agency people still store their work papers overnight in regular desk trays. If so desing they're using _____ times as much room as they should. This picture tells the story (Show photo of storage trays in drawer). These storage boxes also prevent contents from spilling and papers from getting lost behind file drawers.

Books, periodicals, blank forms, and office supplies also rob you of valuable file space as this poster shows. (Show, "Save Safe Space") Here are some other tips:

- Centralize reference books and publications at the division or branch level. If they are unclassified, store them on book shelves.
- 2. Return books, periodicals, and other documents to the libraries when no longer needed
- 3. Depend more on the reference service of Agency libraries instead of building up personal libraries that may never be used.
- 4. Consolidate blank forms and office supplies at the division or branch level. Store these items in supply cabinets.
- 5. Keep in mind that just one drawer of a safe cabinet costs over \$85, and that it requires 9 sq. ft. of floor space.

Approved For Release 2005/07/25: CIA-RDP70-00211R000500050037-0
This does not mean that visible card files should not be used. It simply points up that the need for a visible index system should be carefully weighed against the additional costs for equipment and floor space.

Are your administrative records filed according to the Agency Hand-book on Subject Filing (Hold up copy of handbook.) They should be if you want prompt, efficient, reference service regardless of personnel turnover. The subject-numeric method is an easily installed and understood standard system for filing and finding your current records. So far we have installed the system

Have you a simplified efficient mail control system. If not, the five part Mail Control Form may be the answer (Show flier on Mail Control)

Do you periodically cut off your files, say at the end of a calendar or fiscal year? You should, otherwise they'll keep growing year after year, making reference to your current records much more difficult, and increasing the volume of noncurrent records that should be destroyed or transferred to the Records Center. You may find yourself in the spot of this chap (Show sketch of girl kneeling on desk to open file drawer)

* Vita Materia's - Schedule - Vault - Objection the Records brings us to our third main area of records management -- records

disposition.

released.

First let me explain why records disposition makes sense. One good 3/4-352
reason obviously is the high cost of safe cabinets. You may wonder though,
whether there is any real saving in transferring records from office space CPYRGH
to records center storage. The answer is a definite yes. Figuring in all
costs for floor space, equipment, building maintenance, and mid-East Crisis
personnel, it costs less than was \$8 to store in the Records are volume of records that would have to be kept in office washington, Oct, 30
safe cabinet costing \$314. In addition, greatly needed offile washington, Oct, 30
W.—The Middle East crisis

Approved For Release 2005/07/25 : CIA-RDP70-00211R000500050037-0

STAT

touched off a rush for man

rmy Mad

and, the

rationing

in the Pentag

On what basis are records either transferred to the Center or destroyed in the office area? The legal authority for these actions is a Records Control Schedule, developed by this staff in collaboration with an Area Records Officer, approved by the component chief concerned, the Chief, The National Anchores

Records Management Staff, and the Congress. Here is a typical Records Control Schedule (Show schedule and describe). Sanitizing Schedule

Today there is a Records Control Schedule for each Operating Office in escapt trustroller, commo + 10613015
the DD/S and/DD/I areas, with the exception of OCR. We are presently
developing the schedule SAA blanket schedule covers all records in the DD/P
area As a result of these schedules and a certain amount of transfer
activity that took place before they were developed, a total of 32,778
cubic feet of records had been transferred to the Records Center by the
end of FY 56. (Show chart on RC activity) This volume is equivalent to
4,097 four drawer safe cabinets worth over \$1,286,458,

STAT

STAT

At the end of FY 56, the Center had 27,903 cubic feet of records.

The difference between the total cubic feet transferred (32,778 cubic feet), and the volume then on hand (27,903 cubic feet) results from disposal activity at the Center. This activity is a vital phase of records center operations. It stems from a continuing review of reference rates and the application of Records Control Schedules which provide for the destruction of totally inactive records at the Center.

Another review essential to a well run disposition program is the reexamination of the Records Control Schedules each year, or upon a change in
the organization or functions of an office. This ensures that the schedule
is current, and has the added effect of promoting the timely transfer or
destruction of records. Post Audut You can Help.

With records disposition I've covered the essential elements of a records management program. We feel that, besides being our bread and butter, records management has been a real boon to the Agency. The proof is in the puddingproved for a real boon to the Agency. The proof is in the

paying its way.

1. The average cost of safe cabinet procurement for FY 55 and 56 was \$144,750 compared with the average cost of \$604,500 for the years 1951 through 1954.

(Show chart on equipment procurement)

and

2. For the first time to our knowledge, an Operating Office disposed of more records than it created.

(See Card D).

Olso see closing of Space pamphlet

On this hopeful note I close my talk.

STAT

-11-